

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1-12. Cancelled.

13. (Previously Presented) A client-server system comprising

a client terminal and a remote server,

wherein the client terminal comprises a portable radio communication device including a user interface and authentication means,

the user interface comprising a plurality of user selectable menu applications and a browser application, and operable to request content stored at the server, wherein one or more of the menu applications includes, embedded in a sub-menu thereof, a user selectable direct download link comprising the server address, whereby in response to user selection of the direct download link from the sub-menu the browser application controls the radio communication device to transmit a signal to connect to the server, and the authentication means comprises means for checking validation data of content downloaded from the server, and wherein the remote server comprises means for downloading said content to the portable radio communication device with the validation data being associated with said content so as to be identifiable by said authentication means as originating from the said server.

14. (Previously Presented) A client terminal comprising a portable radio communication device including a user interface and authentication means, the user interface comprising a plurality of user selectable menu applications and a browser application operable to request content stored at the server, wherein one or more of the menu applications includes, embedded in a sub-menu thereof, a user selectable direct download link comprising the server address, whereby in response to user selection of the direct download link from the sub-menu, the browser application controls the radio communication device to transmit a

signal to connect to the server, and the authentication means comprises means for security checking validation data associated with the content downloaded from the server.

15. (Previously Presented) A terminal as defined in claim 13, wherein the terminal comprises means automatically, after said checking of the validation data, for storing the downloaded content to a memory of the terminal as a default memory setting .

16. (Previously Presented) A terminal as defined in claim 13, wherein said validation data comprises a download transport protocol HTTP header and the authentication means examines said header.

17. (Previously Presented) A computer program product on a portable radio communication device, the product comprising a user interface comprising a plurality of user selectable menu applications and a browser application, wherein one or more of the menu applications includes, embedded in a sub-menu thereof, a user selectable direct download link comprising a server address, whereby in response to user selection of the direct download link from the sub-menu the browser application controls the radio communication device to transmit a signal to connect to the server.

18. (Previously Presented) A method for downloading content to a client terminal comprising a portable radio communication device from a server, the portable radio communication device including a user interface comprising a plurality of user selectable menu applications and a browser application,

wherein one or more of the menu applications includes, embedded in a sub-menu thereof, a user selectable direct download link comprising an address of the server, whereby in response to user selection of the direct download link from the sub-menu the browser application controls the radio communication device to transmit a signal to connect to the server, the method comprising selecting said direct download link from the sub-menu so as to request content stored at the server,

processing and downloading said content from the server to the portable radio communication device, and

security checking the content downloaded from the server.

19. (Previously Presented) A client terminal comprising a portable radio communication device including a user interface comprising a plurality of user selectable menu applications and a browser application, wherein one or more of the menu applications includes, embedded in a sub-menu thereof, a user selectable direct download link comprising a server address, whereby in response to user selection of the direct download link from the sub-menu the browser application controls the radio communication device to transmit a signal to connect to the server.

20. (Currently Amended) A client terminal comprising a portable radio communication device including a user interface comprising a plurality of user selectable menu applications and a browser application, means for directly requesting content, stored at a server, via a sub-menu embedded in the menu applications stored at a server, authentication means for security checking the content downloaded from the server under control of the browser application so as to determine whether or not the downloaded content is from a trusted server.

21. (Previously Presented) A terminal as defined in claim 14, wherein the terminal comprises means automatically, after said checking of the validation data, for storing the downloaded content to a memory of the terminal as a default memory setting.

22. (Previously Presented) A terminal as defined in claim 14, wherein said validation data comprises a download transport protocol HTTP header and the authentication means examines said header.

23. (Previously Presented) A terminal as defined in claim 15, wherein said validation data

comprises a download transport protocol HTTP header and the authentication means examines said header.

24. (Previously Presented) A terminal as defined in claim 21, wherein said validation data comp rises a download transport protocol HTTP header and the authentication means examines said header.